Roberts, Bradley

From:

To:

David_Anderson@oxy.com

Sent: Thurs

Thursday, April 21, 2016 8:18 AM Roberts, Bradley

Subject:

RE: Wichita DNAPL study change

Attachments:

removed.txt

Brad,

No, it won't extend the schedule. If anything we might have the needed information sooner than planned.

Thanks, Dave

(713) 840-3090 office (512) 413-7481 cell

From: Roberts, Bradley [mailto:roberts.bradley@epa.gov]

Sent: Thursday, April 21, 2016 8:01 AM

To: Anderson, David W < David Anderson@oxy.com>

Subject: RE: Wichita DNAPL study change

David, I wonder if this change in approach impacts the schedule? As long as it doesn't take more time, I don't have any questions at this time.

Brad Roberts, Environmental Scientist AWMD/WRAP/RCAP US EPA Region 7 11201 Renner Blvd. Lenexa, KS 66219

Phone: 913-551-7279 Fax: 913-551-9279

Email: roberts.bradley@epa.gov

RCRA

From: David Anderson@oxy.com [mailto:David Anderson@oxy.com]

Sent: Wednesday, April 20, 2016 3:36 PM

To: Roberts, Bradley < roberts.bradley@epa.gov>

Cc: Charles.Janson@ghd.com

Subject: Wichita DNAPL study change

Brad,

We are currently implementing the DNAPL study and I wanted to inform you about a planned change in approach. Based on the observed recovery rates and DNAPL volumes produced, we plan to adjust the schedule to allow for a more intensive period of pumping over a shorter time span rather than more intermittent pumping over a longer time period. The revised approach involves setting up DNAPL pumping and recovery measurements over four consecutive days beginning next week. We feel that this will provide more relevant data regarding a potential day-to-

day DNAPL recovery operation and we also feel that this change will fulfill the goals of the study. Please let me know if you would like to discuss this and I will set up a call.

Thanks, Dave

Please note new address and phone number

David W. Anderson Glenn Springs Holdings, Inc. 5 Greenway Plaza, Ste 110 Houston, TX 77046

(713) 840-3090 office (512) 413-7481 cell

